



General Information:

Site Number:	Date:
Arrival Time:	Departure Time:
Weather Summary/Estimates: Sunny/PC/Cloudy _____ Est. Wind Speed and Direction _____ Est. Air Temp – Outdoor _____	
Samplers: _____ _____ _____ _____ Team Leader _____ <ul style="list-style-type: none">Reviewed Health and Safety issues before leaving? Yes ___ No___	
Sketch/General Comments: 	

Field Data Sheet: **Indoor Air - Summa Canister**

Date _____ Time _____

Location:	
Summa ID:	
Method: Grab	
Time (Seconds):	
Summa went to ambient pressure? (y/n)	
Vacuum gauge reading (Pre opening)(inches Hg)	
Vacuum gauge reading (Post opening) (in. Hg)	
Sketch/General Comments:	

Field Data Sheet: **Floor Dust – Nilfisk Vacuum** Date _____ Time _____

Sample ID Number:		Nilfisk ID Number:	
Sample	Surface Type	Dimensions of Sample Area or #Grids (m ²)	Total Area (m ²)

Total Area Sampled = _____ m²

Type of Surfaces: Carpet Style: Plush, Level Loop, Multilevel, Shag, Other
Hard Floor: Wood, Cement, Tile, Vinyl, Other

Field Data Sheet: **Radon Kit** – see Kit Info Sheet No. _____

Field Data Sheet : **Indoor Dust - Dry Wipe**

Date _____ Time _____

Sample Location:			
Sample ID Number:	Surface Type	Dimensions of Sample Area (in x in)	Total Area (in ²)
		Provided template =	95.72
Sketch/ General Comments:			

Field Data Sheet: **Outdoor – Soil Sample**

Date _____ Time _____

Soil Sample Area:
Estimate Area Size (square feet): _____
Description of Area (Play area / Walkway) _____
Sample Description:
Color, texture and moisture _____
Composite (3 part) or Grab Sample _____
Approximate distance and direction from fixed point of reference: _____

Sketch/ General Comments: